

PROJECT 10073 RECORD CARD

1. DATE 25 November 1957	2. LOCATION Civits, Wisconsin	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical (S/P) <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 26/0418Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual Binoculars <input type="checkbox"/> Air-Visual	5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE GOC observer
7. LENGTH OF OBSERVATION 5 minutes	8. NUMBER OF OBJECTS one	9. COURSE stationary	10. BRIEF SUMMARY OF SIGHTING Object with appearance of elongated star, flat on top, changing from red to green.
			11. COMMENTS When stars or other astronomical bodies are observed through haze, fog, clouds, mist, etc., they will appear to move, scintillate and change color. Probably astronomical.

25

26/04/82

Multi

27/04

SQC041 YMB2325-235WHJ095 07 03 33 01

39A

PP RJEPNB RJEDDN RJEDSQ RJEPHQ

RE RJEDAH 5J

P 260533Z

FM COMDR 676TH ACWRON

TO RJEDAH/COMDR 37TH ADIV TRUAK FLD

RJEPNB/COMDR EADF STEWART AFB

RJEDDN/COMDR ADC ENT AIR FORCE BASE

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATT AFB

RJEPHQ/COMDR DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF

BT

UNCALS/ANGPS-11-084 ATTN: UFOB

1. A. FLAT ON TOP (POINTED)B. ELONGATED STAR *I've never seen an elongated star.*C. CHANGING FROM RED TO GREEN
ONE (1)D. ~~TWINKLING~~

E. NONE

F. NONE

G. VISIBILITYOBSCURED*Characteristic of stars when observed through haze.*

NOTE:

H. NONE

I. NONE

2. A. LOOKING FOR AIRCRAFT

B. SOUTH EAST OF POST

C. HASNT

D. STATIONARY

E. N/A

F. FIVE MIN. (5)

Didn't ~~find~~ ~~aircraft~~

S/SGT BRESNAHAN (GOC)

3. A. ROUND VISIBILITY

B. BINOULAR

C. N/A

4. A. 26 NOV 57/0418Z 0418-6 = 7218

B. NIGHT

5. A. NONE

B. DA 4220

6. MRS [REDACTED]

[REDACTED]

HOUSE WIFE

CRIVITS WISC. PHONE [REDACTED]

7. A. NO WINDS

B. N/A

NO WINDS

Given

PAGE THREE RJEDAH 5J

C. N/A

D. N/A

E. NONE

F. NONE

7. A. NO WINDS

B. N/A

NO WINDS
Given

PAGE THREE RJEDAH 5J

C. N/A

D. N/A

E. NONE

F. NONE

8. NONE

A. NONE

B. NONE

C. NONE

9. NONE

10. KC97S

11. NONE

A. NONE

12. A. NONE

B. NONE

13. POSSIBLY A STAR

It is a well known fact that when stars or other astronomical bodies are observed through haze, fog, clouds, mist, etc. will appear to move, scintillate and change colors.

Prob. astro

REMARKS. FD20PM KC97S AT 28,000 FT IN AREA AT THAT TIME

DT

26/05 352 NOV. RJEDAH